Practical types of electric motors for oil-well pumps. Inerg. binl. no.1:22-29 Ja '54. (Hectric motors)	
(III.DA 7-1 \	
그는 생님은 내용에 가득해 되었다면서 되었다. 그는 이 이번 사람들이 아니는 사람들이 되었다면 하는 것이다. 그렇게 되었다.	E Comment
그 그의 김 - 선생님이 가셨는데 한 것으로 모든 모든 그릇 그리고 있다. 그 살이 하는 것을 살았다.	
. 경기도 한 경기 기업을 받는 것 같아 보고 있는 것 같아 한 경기를 받는 것이 되었다. 그런 것 같아 보는 것 같아 보고 있다. 그런 것 같아. 또는 그 것 같아 한 것 같아 보는 것 같아 보고 있는 것 같아 되었다. 그런 것 같아 보고 있는 것 같아 보고 있는 것 같아. 그런 것 같아.	

MINK HAN, LI+

AID P - 978

Subject -

: USSR/Engineering

CHREST STREET, IN LANGUAGE STREET, STR

Card 1/1

Pub. 28 - 1/9

Author

: Shturman, L. I. ALLEGE PROPERTY OF THE PERSON OF THE PERSON

Title

: Mechanical pipe wrenches and their gears

Periodical

: Energ. byul., #10, 1-9, 0 1954

Abstract

: Construction details and kinematic scheme of action of various mechanical types of pipe coupling wrenches are briefly described. Special attention is given to the electrically or pneumatically-operated Molchanov wrench. The pipe coupling and uncoupling actions of the wrench are studied with the oscillograph. Three oscillograms

and 1 diagramatic arrangement.

Institution

None

Submitted

No date

SHTURMAN, L.I.

AID P - 1886

Subject

: USSR/Electricity

Card 1/2

Pub. 28 - 3/5

Author

Shturman, L. I.

The backing state and an arministration of the state of t

Title

On efficiency of electric drive used for drilling oil

wells

Periodical

Energ. byul, no.3, 22-25, Mr 1955

Abstract

Analysing the articles of this title by T. Z. Portnoy and M. G. Yun'kov, published in this journal (no.1, 1955) and by Sulkhanishvili, I. N. and Shkol'nikov, B. M., published in this journal (no.2, 1955), the author presents his conclusions and suggests that: 1) the improvement recommended in both articles to be made in electric drives should be implemented as soon as possible.

be implemented as soon as possible;

2) the driving mechanisms should suit the DC motors

as closelyas possible;

3) controlled gas-tube rectifiers and inverters should be introduced for DC and induction drives.

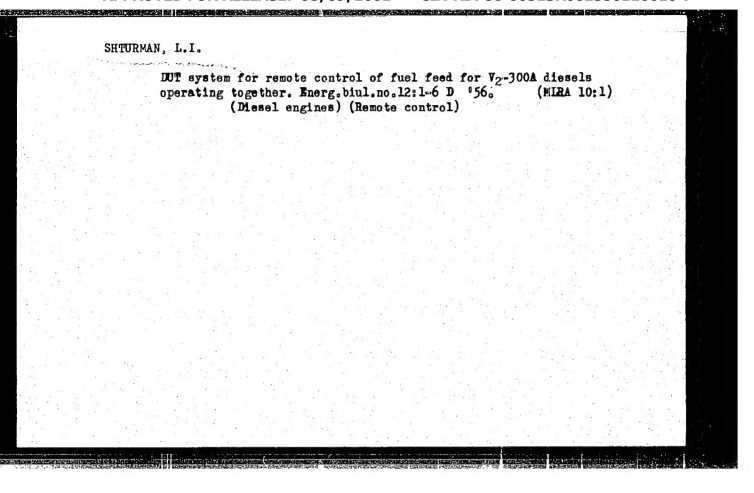
Energ. byul., no.3, 22-25, Mr 1955

AID P - 1886

Card 2/2 Pub. 28 - 3/5

Institution: None

Submitted : No date



SHTURM	Gas-turbine electron 2 no.10:16-17 0	tricdrives for drillin	(MTRA 10-11)	

SHTURM	MAN, L.I.		
	The 5-DE experimental diesel electric drill. Energ.biul.		
	no.7:11-20 J1 '57. (MGRA 10:7)		
	no.7:11-20 J1 '57. (MIRA 10:7) (Oil well drilling) (Diesel engines)		
		3 4 12	
	나는 하는 것 같아. 그렇게 하는 것이 그 이렇게 가지 않는 사람		
	어느님이 하네요. 그 그 가장이 아니다. 그는 생각이 없		
	사용 경기 없이 그는 말을 내려 입니다. 그 나와 이 이 사이 아름답니다.		
	이것이 많아 이 그렇게 된 이상 아니고 된 왜 이 나쁜데요? 아니다.		
		1 - 194	
	요즘 하다는 회에 계약하는 병원들은 사람이 하는 것이 없는 것은		
	시간에도 많이 되는 것 같아. 그리고 있는 것 같은 것 같아. [1] 사람이		
少·公共1000年4000年400日			a Production

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001550110010-7

AUTHOR:

Shturman, L.I.

90-58-6-1/7

TITLE:

Some Features of Electro-Mechanical and Hydrodynamic Transmissions in Driving Drilling Mechanisms (O nekotorykh osobennostyakh elektromashinnykh i gidrodinamicheskikh peredach v prirode burcvykh mekhanizmov); Results of the First Comparative Tests Under Industrial Conditions (Resul'taty pervykh sopostavitel'nykh ispytaniy v promyshlennykh usloviyakh)

PERIODICAL: Energeticheskiy Byulleten', 1958, Nr 6, pp 1-11 (USSR)

ABSTRACT:

The author discusses the uses and advantages of various types of transmissions between the drive source and the working mechanisms of drilling rigs. The normal diesel-mechanical transmission with gears is contrasted with the electromechanical (generator-engine) and the hydrodynamic (turbotransformer). Tests under industrial conditions were carried out with a 5 DE drilling rig coupled to a DEB-1 diesel-electric transmission, a 5 DTP rig with TP-2-300 hydraulic transmission and a 5 D rig with diesel-mechanical drive. Graphs showing the changes in the average speed of the hoist were drawn up. Performance and characteristics of the different assemblies are discussed and some improvements suggested. The test results

Card 1/2

Some Features of Electro-Mechanical and Hydrodynamic Transmissions in Driving Drilling Mechanisms

indicate that the use of a reduction transmission (electric or hydraulic) in the drive to the drilling winch greatly increases the productivity of the hoist system and improves the operating conditions of the engines. Their use in the drive to the rotor helps to solve some constructional snags while in drive with limited torque, though a hydraulic and electric There is 1 block-diagram, 10 graphs, 1 table and 2 Soviet

Card 2/2

Drilling machines-Equipment
 Hydraulic transmission-Test results
 Mechanical transmission-Test results
 Generator set-Diesel engine-

EOGDANOV, A.A.; TISHCHENKO, N.A.; SHTURMAN, L.I.

Review of K.N. Kulizade's book "Electric equipment in petroleum production." Elektrichestvo no. 12:87-88 D '60. (MIMA 14:1)

(Oil fields—Electric equipment)

Using combined-type generators in diesel-electric drilling rigs. Trudy Ciproseftemasha.Nefteprom.delo no.1:18-20 '61.

(Oil well drilling rigs—Electric equipment)

MOGILEVSKIY, V.G. (Moskva); SUD, I.I. (Moskva); SHTURMAN, L.I. (Moskva)

Electromagnetic power brakes for drilling winches. Elektrichestvo
no.10:70-74 0 '63.

(MIRA 16:11)

ZAMANSKIY, Mikhail Abramovich, dots.; SUD, Isaak Izrailevich, kand. tekhn. nauk; SULKHANISHVILI, Ivan Nikolayevich, kand. tekhn. nauk; TARASOV, Dmitriy Aleksandrovich, dots.; SHKOL'NIKOV, Bernard Markovich, kand. tekhn. nauk; SHTURMAN, Leonid Isayevich, kand. tekhn. nauk; STOTSKIY, L.R., kand. tekhn. nauk, dots., red.;

[Electric equipment for oil and gas fields] Elektronborudovanie neftianykh i gazovykh promyslov. Moskva, Izd-vo "Nedra," 1964. 303 p. (MIRA 17:7)

- 1. SHTURFAN, S.
- 2. USSR (600)
- 4. Coal Mines and Mining
- 7. Use of truck transportation in coal industry, no. 3, 1953.

9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.

SHTUNEN, 3. KH.

33412. Navesti Poryadok V Ispol'zovanii Neftetopliva Na Sudakh Norskogo Flota.
Za Ekonomiyu Topliva, 1749, No. 10, c. 19-20.

SO. Letipis' Zhurnal'nykh Statey, Vol. 45, Moskva, 1949

ACCESSION NR: AT4042333

s/2877/63/002/000/0151/0161

AUTHORS: Makhmudov, Yu. A.; Posternak, Ya. I.; Shturman, Ya. I.

TITLE: On some ways of improving the external memories of computers

SOURCE: AN AzerbSSR. Vy*chislitel'ny*y tsentr. Trudy*, v. 2, 1963, 151-161

TOPIC TAGS: computer memory, magnetic storage, magnetic tape, digital computer

ABSTRACT: The article deals with the use of a group of external magnetic-tape memories to supplement the information that must be stored in the internal operative memory. The system consists of two standard tape recorders (MEZ-15 and MEZ-28A), so modified that control pulses can be used to turn the motors on and off and to reverse the motor. The motors operate at 762 mm per second in both directions. Standard type-II tape is used and the recording density

1/3

ACCESSION NR: AT4042333

THE RESERVE THE PROPERTY OF TH

is four pulses per millimeter. This ensures reading and writing of 3000 pulses per second. Sequential reading is used, and the writing of each code position is accompanied by a synchronizing pulse. The synchronizing pulses are recorded on a separate track. A gap of three synchronizing pulses is left between words. The control of the external memories can be either automatic (programmed) or manual (from the panel) and consists of the operations of writing, direct reading, backward reading, backward search before reading, direct search before reading, forward search before writing, reverse search before writing. The operation of the control system is described in detail. The operation has shown good results, with provision made for monitoring, indicating the end of the tape, different types of search, etc. Whatever breakdown occurred was due to poor tape quality. The control system was developed jointly by a member of the Azerbaydzhan Academy Computation Center (Yu. A. Makhmudov) and members of the Electric Analog Laboratory of VINITI AN SSSR (Ya. I. Shturman and Ya. I. Posternak) and was built in the

2/3

ACCESSION NR: AT4042333

latter institution for the LEM-1-24 computer. Orig. art. has:

3 figures.

ASSOCIATION: Vy*chislitel'ny*y tsentr AN AzerbSSR (Computation Center AN AzerbSSR); VINITI AN SSSR

SUEMITTED: 00

ENCL: 00

SUB CODE: DP

NR REF SOV: 005

OTHER: 000

L 48601-65 EWT(d)/EED-2/EWP(:) Pq-4/Pg-4/Pr-4 IJP(c) BB/GG

ACCESSION NR: AP5007986

UR/0315/65/000/001/0029/0051

AUTHOR: Shturman, Ya. P.

23

TITLE: A device for reading and printing alphasumeric information from punched cards (USP 1)

SOURCE: Hauchno-tekhnicheskaya informataiya, no. 1, 1965, 29-31

TOPIC TAGS: programming, data processing, computer, computer input device, computer output device, printing, punched card / USP 1 punched card wit, Ural 4 computer

ARSTRACT: The author describes the USP-1 machine for reading alphanization information from punched cards and printing decoded information on prints rolls. The device is undergoing development at the laboratorive Electromodelirovanive VINITI AN SSSR (Laboratory of Electro-Simulation, VINITI, AN SSSR). Code forms, compatible with those used for the Ural-4 computer, are shown in a table. About 200 standard ferrite-dieds modules are used in the render-printer control system construction. The following functions are performed by the device: 1) automatic feeding and relay of punched cards, 2) printing of alphanizatic text 3) tesetting of information registers and typewriter carriage return, as designated by

Card 1/2

L 48601-65 ACCESSION NR: AP5007986

the proper central codes on punched cards. Otherwise, carriage return is caused by printing in the right-most field of the typewriter paper roll. Reliability controls are installed to stop printing and reading in case of certain maliuner controls are installed to stop printing and reading in case of certain maliumer controls. The device is capable of handling both Russian and Latin text characters, plus selected Greek letters, Arabic and Roman numerals, punctuation marks, plus selected Greek letters, Arabic and Roman numerals, punctuation marks, arithmetic and other symbols, for a total of 86 characters in all. The same character dictionary is used in both input and output modes. Printer speed is character dictionary is used in both input and output modes. Printer speed is characters per second. The typewriter paper roll is 170 characters wide, and 10 characters per second. The typewriter paper roll is 170 characters wide, and the total length of the roll is 50 meters. A block diagram of the functional units of the device is given. Orig. art. has: 1 table and 1 figure.

ASSOCIATION: none

SUBMITTED: 240ct64

NO REF SOV: 003

ENOL: 00

OTHER: 000

Card 2/2

SJB CODE: DP

EWT(d)/EEC(k)-2/EEC-4/EEG(f)/EPR/EED-2/EWP(1) Pit-4/Pn-4/Pq-4/ s/0315/65/000/001/0029/0031 Pg-4/Ps-1/Pk-4/P1-4 IJP(c) BB/WW/GG ACCESSION NR: AP5007986 AUTHOR: Shturman, Ya. P. TITLE: A device for reading and printing alphanumeric information from punched 160 cards (USP 1) SOURCE: Nauchno-tekhnicheskaya informatsiya, no. 1, 1965, 29-31 TOPIC TAGS: programming, data processing, computer, computer input device, computer output device, printing, punched card / USP 1 punched pard unit, Ural 4 computer: ABSTRACT: The author describes the USP-1 machine for reading elphanumeric information from punched cards and printing decoded information on printer rolls. The device is undergoing development at the Laboratoriya Electrovic elirovaniya VINITI AN SSSR (Laboratory of Electro-Simulation, VINITI, AN SSSR). Code forms, compatible with those used for the Ural-4 computer, are shown in a table. About 200 standard ferrite-diode modules are used in the reader-printer control system construction. The following functions are performed by the device: 1) automatic feeding and relay of punched cards, 2) printing of alphanumento text, 3) resetting of information registers and typewriter carriage return, as designated by Card 1/2

L 40831-65

ACCESSION NR: AP5007986

the proper control codes on punched cards. Otherwise, carriage return is caused by printing in the right-most field of the typewriter paper roll. Reliability controls are installed to stop printing and reading in case of certain malfunctions. The device is capable of handling both Russian and Lat n text characters, plus selected Greek letters, Arabic and Roman numerals, punctuation marks, arithmetic and other symbols, for a total of 86 characters in all. The same character dictionary is used in both input and output modes. Finter speed is 10 characters per second. The typewriter paper roll is 170 characters wide, and the total length of the roll is 50 meters. A block diagram of the functional units of the device is given. Orig. art. has: 1 table and 1 igure.

ASSOCIATION: none

SUBMITTED: 240ct64

240ct64

NO REF SOV: 003

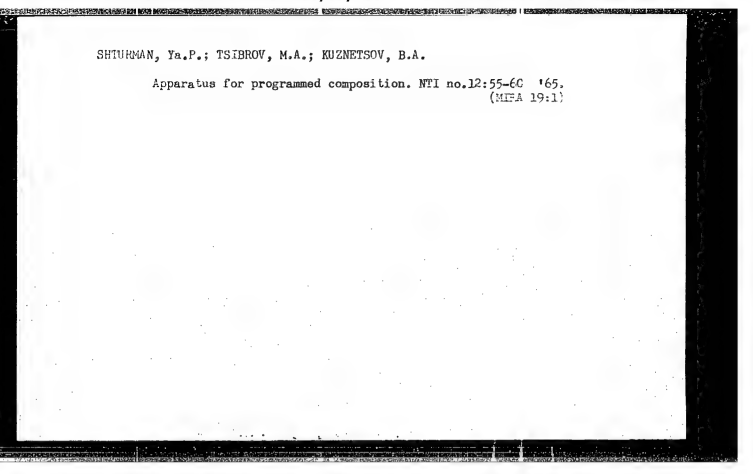
ENCL: 00

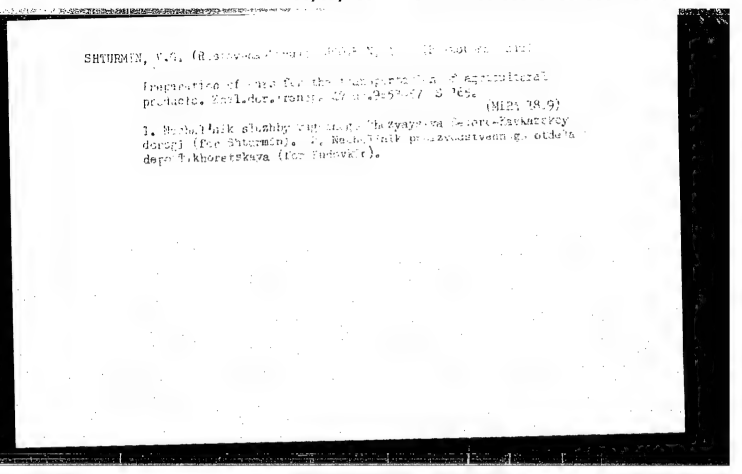
OTHER: 000

SUB CODE: DP

0

Card 2/2



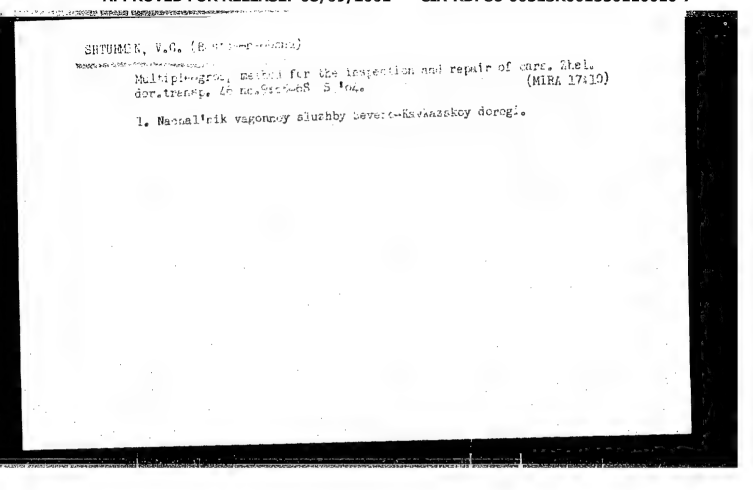


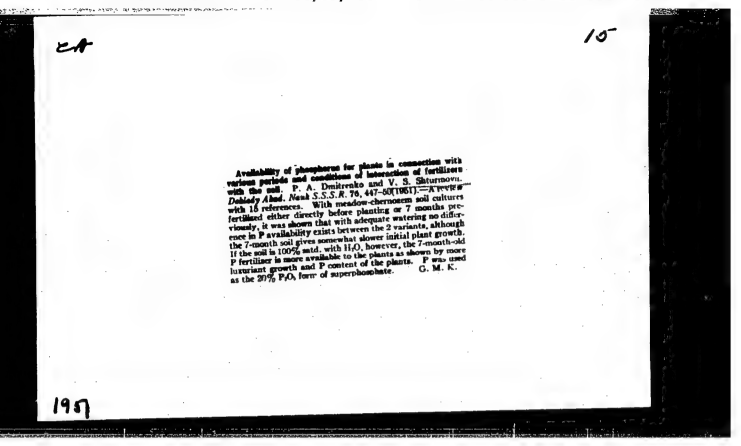
DZHAFAROV, A.A. (Baku); ZAVEL'SKIY, D.Ya. (Baku); SHTURMIN, V.G.; BADAL'YANTS.

Using gas in steam and diesel locomotives, Zhel. dor, transp. 40
no.2:45-51 F '58.

1. Nachal'nik Azerbaydzhanskoy zheleznoy dorogi (for Dzhafarov).
2. Nachal'nik otdela motorno-rel'sovogo transporta Azerbaydzhanskoy zheleznoy dorogi (for Zavel'skiy). 3. Nachal'nik tekhnicheskogo otdela Severo-Kavkazskoy dorogi (for Shturmin). 4. Nachal'nik tekhnicheskogo byuro Krasnodarskogo otdeleniya Severo-Kavkazskoy dorogi (for Badal'yanta).

(Locomotives) (Gas as fuel)





DMITRENKO, P.A.; SHTURMOVA, V.S.

Peculiarities of the distribution of phosphorus in the horizons of solonets in the south of the Ukrainian S.S.R. Pochvovedenie '53, No.2, 60-9. (CA 47 no.21:11625 '53) (MLRA 6:3)

1. Ukrain. Sci.-Research Inst. Socialist Agr., Kiev.

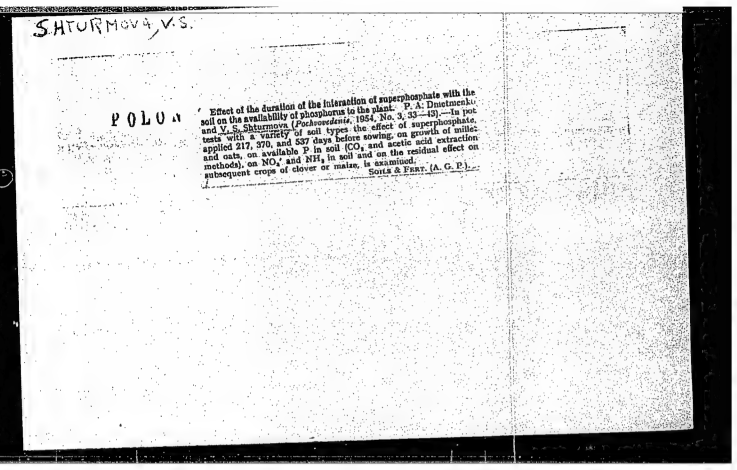
WESTERN CHARLEST CONTROL TO THE STATE OF THE

DMYTRENKO, P.O.; SHTURMOVA, V.S.; VLASYUK, P.A., diisnyi chlen Akademiyi nauk URSR.

Effectiveness of phosphorus and nitrogen depending on their location in relation to the plant root. Dop.AN URSR no.4:244-248 '53. (MLRA 6:8)

1. Ukrayins kyi naukovo-doslidnyi instytut sotszemlerobstva. 2. Akademiya nauk URSR (for Vlasyuk).

(Plants, Effect of nitrogen on) (Plants, Effect of phosphorus on)



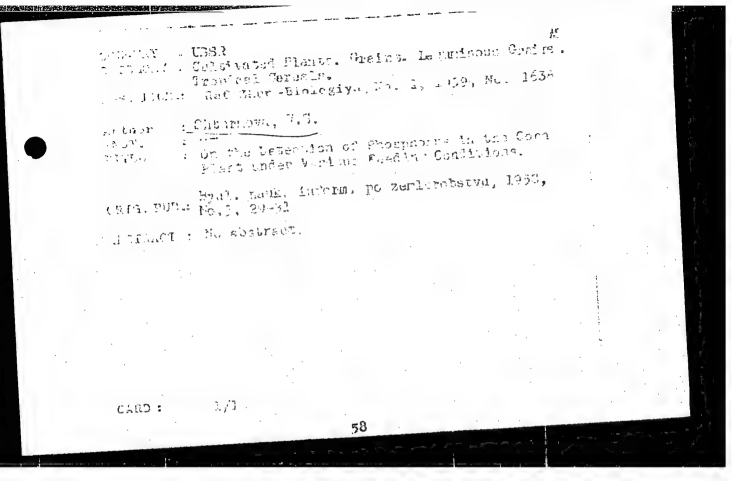
DMITRENKO, P.A.; SHTURMOVA V.S.

Effect of the size of superphosphate granules on the availability of phosphorus to plants. Pochvovedenie no.10:33-35 0 '56.

(MRRA 10:1)

1. Ukrainskiy nauchno-issledovatel'skiy institut sotifialisticheskogo zemledeliya.

(Phosphates) (Plants--Nutrition)



DMITRENKO, P.A.; TOMASHEVSKAYA, Ye.G.; SHTURMOVA, V.S.

Cheracteristics of the phosphorus mutrition of cereal and leguminous plants at the beginning of their growth. Fiziol. (MIRA 16:5) rast. 10 no.2:142-147 Mr-Ap *63.

1. Ukrainian Scientific Research Institutes of Agriculture. (Plants, Effect of phosphrous on) (Grain) (Legumes)

SHTLPOV, T.

Electricity in Agriculture

Electrification of the socialist agriculture. Vop. ekon. no. 5, 1952.

Monthly List of Russian Accessions, Library of Congress, August 1952. Unclassified.

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001550110010-7

SHTURSA, S.

FOLAND/Chemical Technology - Dyeing and Chemical Processing

H-34

Abs Jour

: Ref Zhur - Khimiya, No 12, 1958, 41876

Author

: Shtursa, Shmid.

of Textiles.

Inst

Dyeing in the Hat Industry.

Title Orig Pub

Textil, 1956, 11, No 4, 117.

Abstract

In order to obtain uniform dyeing of rabbit fur treated with a mordant, acid dyes are specifically recommended, which dyes contain one sulfo group in the molecule, i.e., blue Alizarin light fast A 2b, Rg, BRP, and KR, Alizarin-astrol B, acid blue O and others. Red-Alizarin-Rubinol R, Azorubinol 6B, 3GP, Supramine red 6 BL and B; yellow: Supramine Yellow R, Erioflavin 3G and 3 GNP,

Mylene Yellow Light Fast 2 GP and RPN.

When one used dyes that contain two sulfo groups, or

Card 1/2

MAYLYAN, L. M.; GASANOV, A. S.; PIPIK, O. G.; ZOKHRABBYEKOV, Z. S.; MAKHMUDBYEKOV, L. A.; SHTUSS, A. A.; NADZHAROV, A. G.

THE PROPERTY OF THE PROPERTY O

30 Years of scientific, medical and pedagogic activity of I. S. Ginzburg. Khirurgiia, Moskva no.7:86-87 July 1951. (CIML 21:1)

1. Honored Worker in Science, Professor. 2. Chief Oncologist Azerbaydshan SSR attached to the Ministry of Public Health, Member of the Central Committee of the Red Crescent, Chairman of the Oncological Section of Azerbaydzhan Medical Society, Member of the Learned Medical Council of the Ministry of Public Health of the Republic.

"APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-0

CIA-RDP86-00513R001550110010-7

S-1

SHTUSS

Title

USSR/Human and Animal Morphology. Digastive System.

or Intoroph . Prparation of a second

Abs Jour: Referat. Zh.-Biol., No 1, 10 January, 1958, 2809

Author : Shtuss

Inst :---

: "Soft Tissue Sign" in the Roentgenologic Diagnosis of Diseases

of the Pharynx and Cervical Portion of the Esophagus

Orig Pub: Vopr. Rentgenol. i Radiologii. M., Medgiz, 1955, 207-211

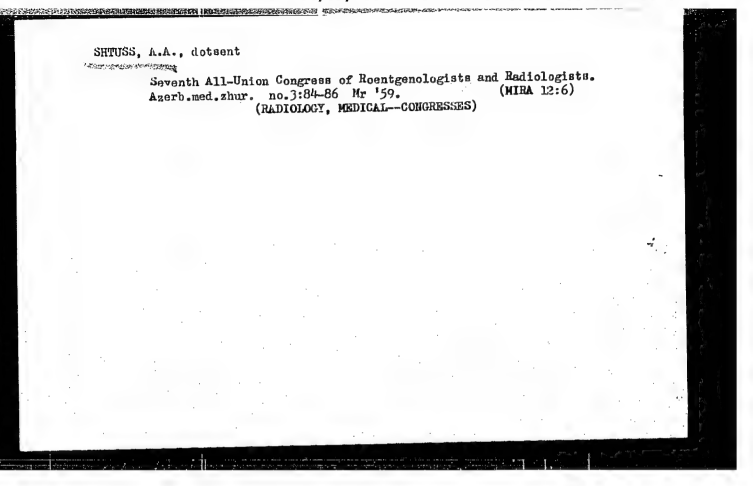
Abstract: The thickness of the postpharyageal soft tissue ("soft tissue

sign"), determined roentgenologically, facilitates a more accurate diagnosis of inflammatory processes and neoplasms in the regions of the pharynx and cervical portion of the eso-

phagus.

Card : 1/1

-1-



SHTUSS, A.A., dotsent (baku, ul.L.Shmidta, d.17, kv.13); BEYBUTOV, Sh.

Roentgenological changes in the lungs after telegammatherapy for cancer of the esophagus. Vest. rent. i rad. 35 no. 5:30-34 My-Je '60. (MIRA 14:2)

1. Iz Nauchno-issledovatel skogo instituta rentgenologii i radiologii Ministerstva zdravookhraneniya Azerbaydzhanskoy SSR (direktor - dotsent M.M. Alikishibekov). (LUNG). (ESOPHAGUS—CANCER) (RADIATION SICKNESS)

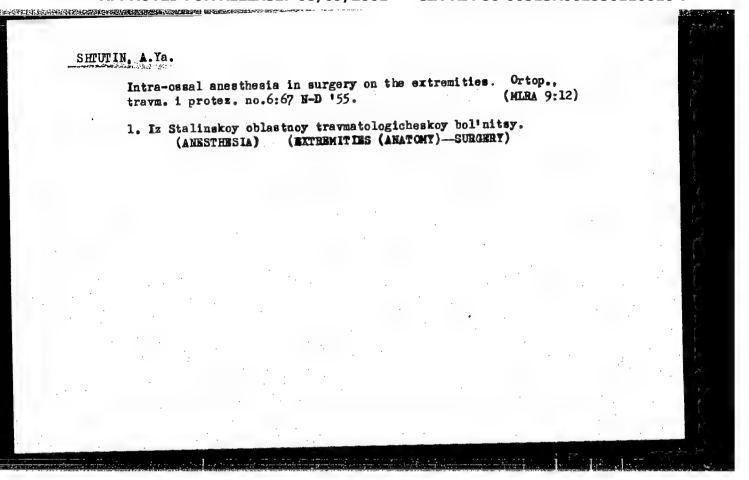
SHAKOV, I.I., dotsent; SHTUSS, A.A., dotsent; ASLANOV, T.T., nauchmyy sotrudnik

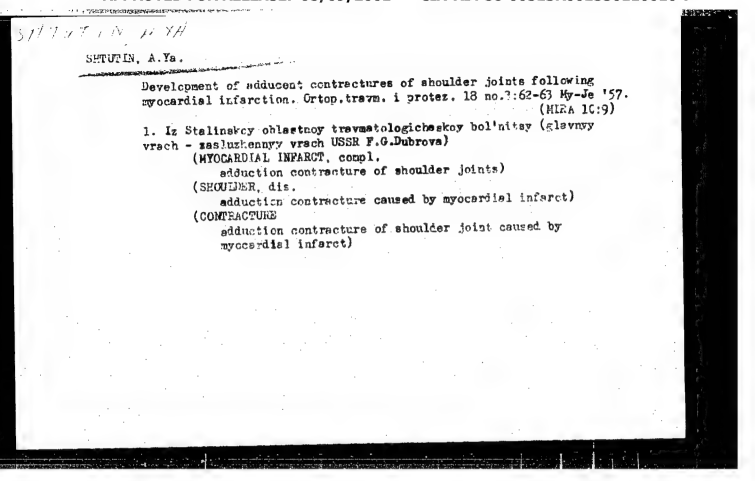
X-ray diagnosis of pericardial cysts. Azerb. med. zhur. 42 no. (MIRA 19:1)

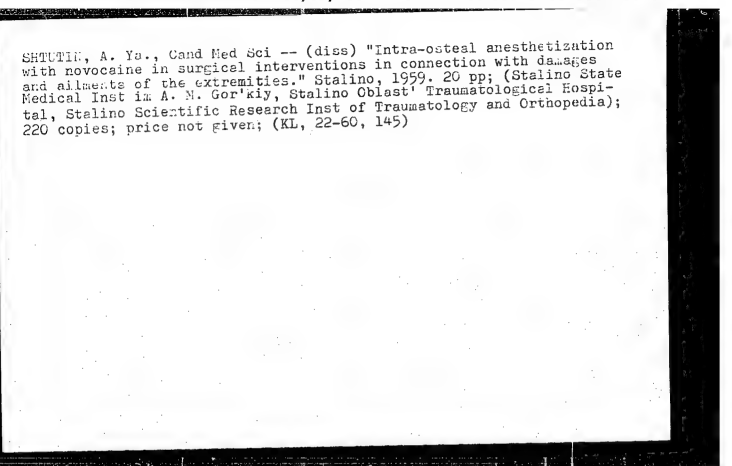
1. Iz Instituta usovershenstvovaniya vrachey (rektor - kand. med. nauk B.M. Agayev) i Instituta rentgenologii, radiologii i onkologii Ministerstva zdravookhraneniya Azerbaydzhanskoy SSR (direktor - doktor med. nauk M.M. Alikishibekov). Submitted November 26, 1964.

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001550110010-7

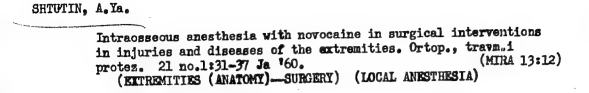






"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001550110010-7

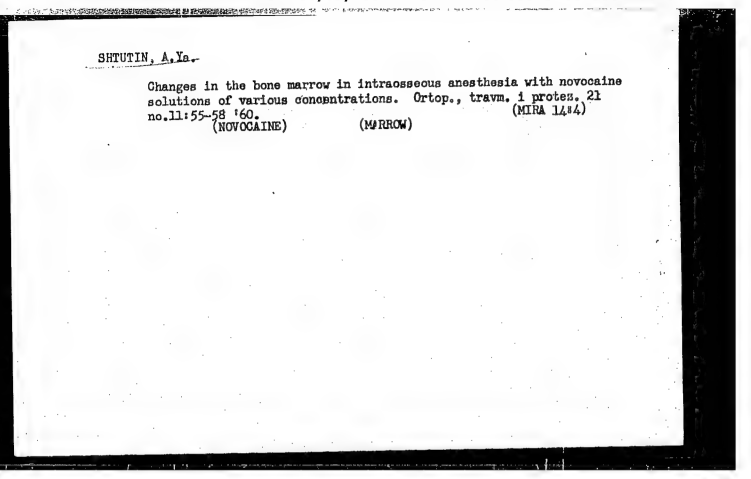


KHAVKIN, M.L.; SHTUTIN, A.Ya.; LEVITSKIY, F.A.; TRIFONOVA, A.D.

Mikhail Vasil'evich Khovenko; on his 60th birthday. Ortop. travm.

1 protez. 21 no. 9:78 S '60.

(KHOVENKO, MIKHAIL VASIL'EVICH, 1900-)



THE PERSONAL SET OF THE PERSONAL PROPERTY OF T

SHTUTIN, A. Ya.

Intraosseous anesthesia in surgical treatment of osteoarticular tuberculosis of the extremities. Probl. tub. no.7:117 '61. (MIRA 14:12)

1. Iz kafedry ortopedii i travmatologii (zav. - dotser* M. V. Khovenko) Stalinskogo meditsinskogo instituta imeni A. M. Ganichkin) Stalinskoy oblastnoy travmatologicheskoy bol'nitsy (glavnyy vrach - kandidat meditsinskikh nauk T. A. Revenko) i Stalinskogo nauchno-issledovatel'skogo instituta travmatologii i ortopedii (dir. - kandidat meditsinskikh nauk T. A. Revenko)

(BONES_TUBERCULOSIS) (ANESTHESIA)
(EXTREMITIES(ANATOMY)_(SURGERY)

SHTUTIN, A.Ya., kand.med.nauk

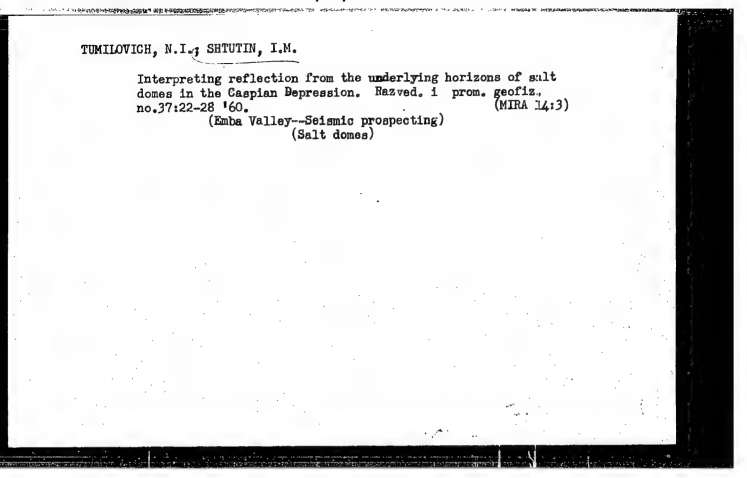
Chondroma of the transverse process of the third lumber vertebra.
Ortop., travm.i protes. 23 no.5:81-82 My '62. (MINA 15:11)

1. Iz kafedry ortopedii i travmatologii (zav. - dotsent M.V. Khovenko) Donetskogo meditsinskogo instituta im. A.M. Gor kogo (rektor - dotsent A.M. Ganichkin) i Instituta travmatologii, ortopedii i protezirovaniy (dir. - kand.med.nauk T.A. Revenko). (VERTEHRAE—TUMORS)

SHTUTIN, A.Ya., kand.med.nauk (Donetsk 50, Universitetskaya ul., d.55, kv.39);
ANDRIYENKO, Ye.K.

Surgical treatment of clavicular dislocations. Ortop., travm. i protez. 25 no.7:55 Jl *64. (MIRA 18:8)

1. Iz kafedry ortopedii i travmatologii (zav. - prof. M.V. Khovenko) Donetskogo meditsinskogo instituta imeni Gor'kogo (rektor - prof. A.M.Ganichkin) i Donetskogo instituta travmatologii i ortopedii (dir. - starshiy nauchnyy sotrudnik T.A.Revenko).



RYUMIN, V.; SHTUTMAN, F.

Combination semitrailers. Avt.transp. 39 no.4:42 Ap *61.
(MIRA 14:5)

(Truck trailers)

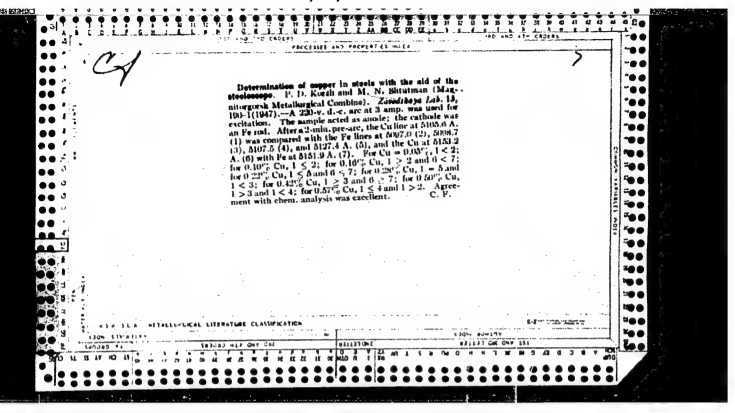
SHTUTMAN, L.D.

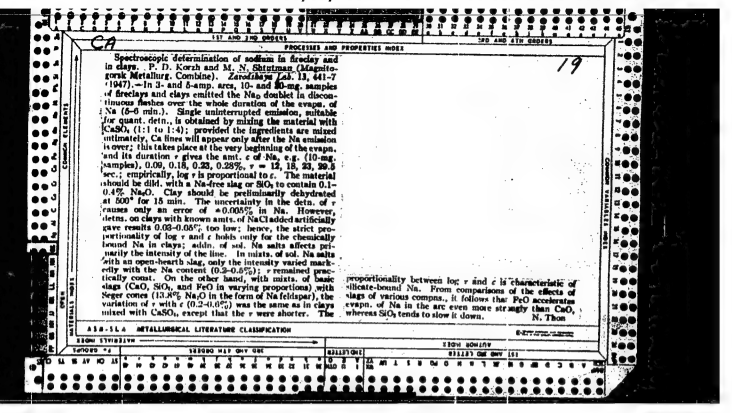
Contribution of Konstantinovka chemists. Nauka i zhyttia 9 no.6:22-24 Je '59. (MIRA 12:8)

1. Ispolavayushchiy obyazannosti glavnogo inzhenera Konstantinov-skogo khimicheskogo zavoda im. Stalina, Stalinskaya oblast (Konstantinovka—Chemical plants)

Unit for over-all mechanization of cable-laying operations. Mont. i spets. rab. v stroi. 24 no.5:20-22 My '62. (MIRA 15:5)

1. Rostovskoye upravleniye promsvyaz'montazh. (Electric cables) (Excavating machinery)





SHTUTHAN, M. N.				. 144		/49175		g	
SHTUTMAN, M. N.	1.		determining sodium in chamotte and clay styloscope, and styloscopic methods for determination of manganese, molybdenum, in steel during the smelting process.	USSR/Metals - Minerals	have been devised and introduced at in Hetal Jombine: spectral method for and hearth furnace slags with a stylometer method for quantitative determination special and low-alloy steels, quantity	"Iz Ak Neuk SSSR, Ser Fiz" Wol XII,	"The Use of Spec Metallurgical Co Mining and Metal	Uses,	
	Park of the second		letermini tyloscor letermina in steel	\$	1 2 2 2	*	Use of Spand le	**	
		* :	ch de chi	\$	en devi		rgi o	Asmiles up	
			att. B	6	Tree of the	, m	3 1 8 2		
		•	and base	×	0 1 8 8	Ser	200	4	
			letermining sodium in chamotte and clays styloscope, and styloscopic methods for determination of manganese, molybdenum, in steel during the smelting process.	De la	been devised and introduced a Josphine: spectral method for h furmace slags with a stylog determinated for quantitative determinated and low-alloy steels, quantitative determinated and low-alloy steels, quantitative determinated and low-alloy steels.	i m	of Spectrum Analysis gical Combine, M. N. ad Metal Inst, 8 pp	Signature Spectru	1
	•	•	e special	2	tra tra	To the	et,		100
			1 0 0 0 E		のは、日本	riz" %ol	rum Analys hine, " M. 1 Inst, 8 pp		
		. :	tin	6	1 4 9 4 0	hod 4	E G		
	· : · · · ·		W 5 8 8	(Conta)	Introduced at magnification in method for analysis of open- th a stylometer, styloscopic determination of copper in steels, quantitative method of	ို	ilysis in the Magnitogorsk M. N. Shtutman, Magnitogorsk S pp	4	3
			Type St	5	ed at magnification of open for analysis of open ylometer, styloscopic sination of copper in quantitative method	or XII,	in the Megnitogorsk Shtutman, Megnitogo	2	
					at magnitugoral of upen or analysis of upen or styloscopic atton of copper in antitative method o	Pac Mo	1 2		Ŷ.
			clays with for quant: snum, and cl		ta, fe	No 4			rest.
4]		•	625		Live met	2	9 5	- 2	1
			guantitative and chrome	E	900	apalysis	1 to	\$	Pict Comment
	نڌ ح		T C	53/43E 18	999	-	Õ, E	&	
·	9			Jul/Aug 48	8 6			.	Y
	3	The second second second		and Ballilla					
						p. man.			

SHTUTIAN, N. F.		TA IJYIJO	
159156	New method is developed for determination of nickel quantities less than 0.3% under open-hearth shop laboratory conditions. Current5 amp, permanent electrode-copper rod of 10-mm diameter shaped as 159756 USSR/Metals - Steel (Contd) Jan'50 truncated cone with small diameter of 3-4 mm, arc gap3 mm, exposure30 sec. Method has been used successfully in all laboratories of Magnitogorsk Metallurgical Combine for several months.	USSR/Metals - Steel Spectrum Analysis "Spectrum Analysis of Small Contents of Nickel in Carbon Steels by the Visual Method," M. N. Shtutman, V. I. Ivanov, Cen Lau, Magnitogorok Metallurgical Combine, 3 pp "Zavod Lab" Vol XVI, No 1	The state of the s
			and the same of th

USSR/Chemistry - Metallurgy

Card 1/1

Pub. 43 - 46/97

Authors

Shtutman, M. N.

Title

Use of solutions during spectral determination of admixtures in steel

and refractories

Periodical

Izv. AN SSSR. Ser. fiz. 18/2, 271-272, Mar-Apr 1954

Abstract

Brief announcements are made on the development of methods for the determination of non-metallic inclusions in carbon steel and Al₂O₃, CaO, MgO admixtures in Dinas brick and in quartzite. In determining inclusions in steel the sample is dissolved in such a way that the non-metallic inclusions (silicates, spinel, free oxides and sulfides) sottle in the residue and the metals are transformed into solution. By subjecting the residue to various reagents it becomes possible to separate the nonmetallic inclusions into phase components and then transform them into solution.

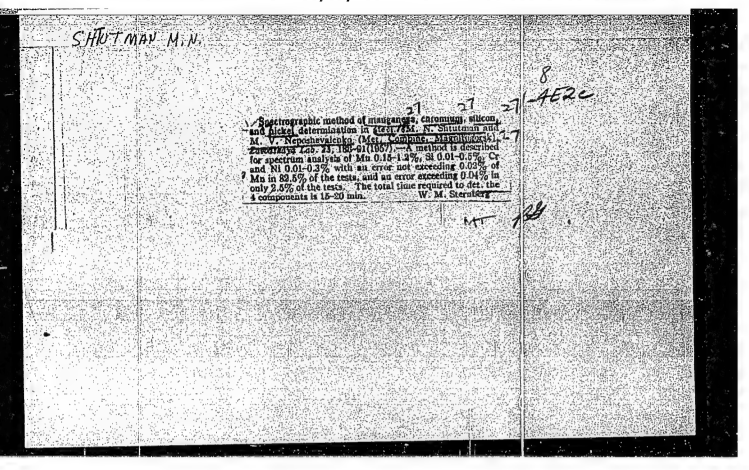
The same applies to refractories. One USSR reference (1950).

Institution

The I. V. Stalin Metallurgical Institute, Magnitogorsi:

Submitted

.



			i i						evada ta		-		202							-								· · · · · · · · · · · · · · · · · · ·
59		. ý .	ġ.		40 137-1 1443	D	·	, 달	971	123	Ŗ	134	138	379	ž.	151	159	787	270	176	180	787	श्रु	881	191	194	202	(
SOV/1959	Ural'shoys soweshchaniye po spektrosv	Meterialy 2 Ural'shogo sovesbchaniys po speatrokopii, Sverdlovsk, 1958 g. (Meterials of the Second Urals Conference on Spectroscopy, Reld in Sverdlovsk, 1958). Previousky, Metallurgitals, 1959, 206 p. Errats alip insarials, 1950 optes princed.	Sponsoring Agency: Urullisty filled Akademii nauk ShiR. Komissiya po spek- troskopii and Urullisty dom tehhrini ViHTO.	Edo.: A.m. Bortzoula Shapevich of Gapesty Pariorité Jiorrymiov, Toth.	RESIGNE, This collection of articles is intended for eneutral analysis 140 reacty workers at ferrous and nonferrous arehimpted intents, and for 150 area persons of the marks topicked influency, geological and prospecting for an analysis of the properties of the contraction of th	organizations, make no contains papers read at the Second Urals Correction on the spectral analysis of ferrous and nonterrous setables and alloys, on the spectral analysis of ferrous and nonterrous setables and the setables and the setables are not as another interests; we have the interest or the containing the setables and other materials used in all the setables of the setable of the setables	dustry. The miterial of the conference include articles on the want, of steal (Including the determination of gases), ferrouling, nonter you and light marks and alloys, pure noble marks, etc. The present	volume is intended to dissentance the intelligible spreadors as volume is specimal aboratories, and to report on the results of scientific for security. The mainter thanks i, i, Outside and Yu. M. Burwley. Almost security. The mainter thanks in	of the articles are accompained by Passing and Silver- Egranov, A. A., and M. M. Sviridova. Speciral Analysis of Silver- Copper Alloys From a Standard of Silver and of any Silver-Copper Anna	Russacr, A. A., H. I. Chentsove, and V. D. Pencharatae, Methods of Freparing Standard for the Spectral Adalysis of Sponey Iridius Freparing Standard for the Spectral Adalysis of Sponey Iridius	and resolved. Fair T. S.	Ruthenium Gathins, R. L. Spectrochemical Asslysis of High-Purity Antimony	Chiutann, M. Me and Ta. F. Zeesene. Som Problems in the Spectral	Manages of order over the state of the state of the state of the Analysis of State of Aglomerates	Extition N. L.s. and O. F. Probrationskays. Spectral betermination of Oxides of Wandium, Magnesium, and Calcium in Agglomerate by the Oliution Stone State.	Mathhara, Tha. A.s. and A. M. Shavrian. Determination of Titantum in Titanomemoration and Shage by the Dilution Method	Semitina, M. V. Spectral Analysis in the Refractories Industry	Finite, E. 2. Investigation of Cartain Characteristics of Vaporisa- tion and Expitation of Plements is Assay-With-Graphite Mixtures in the Speciful Analysis of Oves and Minerals	Leanibors, No. No. Effect of Certain Partors on the Intensity of Spectral Lines in the Mononchutte Powdered Assays	Solidation of Mobius and Ya. D. haything. Specimentally Devision of Mobius and Tankalian To Products of Ore Dressing	Problemy, V. G. Application of Figural Spectroscopy Methods in the Emilysis of Sock, Ores, and Minerals	Shilanko, R. S. Experience in Operating the Speciral Laboratory of wrotelingical Prospecting Party	Harbucorekith, T. S., O. D. Frankall, and A. F. Kopylova. Spaceral Depremenation of Endina and Germanium in Shollmanus of Copper- menting Facts	Shubing M. B., Spectral Analysis of Stalins and Alkalins Baths Used in the Esset Treatment of Steel Froducts	Pedoe, F. Z., Lov-Foltage Palse-Discharge Generator for Essiting Spectre	Twite, N. M. Mehicd of failed into Account Benground and Impurities in Practical Merit at a Plant Spectral Laboratory.	Mesographical one of the 2nd Urals Conference on Spectroscopy	
Ì						.l					managenet Spine of 1 *	and the state of t	2.7		-							Ja 100					:	
																	Ų	61	V	11	Cli	4	71	H	S		. 4 %-	4
			المتت					,										7		Д			-					ال سويور

SHTUTMAN, M.N.; AVDEYENKO, V.P.; SHUL'MAN, V.M.; YEREMEYEVA, T.A.

Ejection of matter from an electrode when using a pulsed light source. Izv.vys.ucheb.zav.; fiz. no.2:174-175 *61. (MIRA 14:7)

1. Magnitogorskiy metallurgicheskiy kombinat. (Electric discharge lighting)

SHTUTMAN, M.N.; AVDEYENKO, V.P.; SHUL'MAN, V.M.; YEREMEYEVA, T.A.

Effect of the quantity of material taken in a sample on the accuracy of the analysis in a pulse light source. Izv.vys.ucheb. zav.; fiz. no.3:169-171 '61. (MIRA 14:8)

1. Magnitogorskiy metallurgicheskiy kombinat. (Spectrum analysis)

SHTUTMAN, M.N.

Spectrum analysis of metallurgical slags. Izv. vys. ucheb. zav.; chern. met. 4 no.8:178-186 '61. (MIRA 14:9)

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001550110010-7

SHTUTMAN, M.N.; SHUL'MAN, V.M.; MILYAVSKAYA, Ye.M.; FILIPPOVA, R.A.;
YEREMEYEVA, T.A.; LUKINA, M.N.

Spectra analysis of iron ore, agglomerate, and blast-furnace
slag in a "sounding" direct-current arc. Zav.lab. 28 no.11:13301332 162. (MIRA 15:11)

1. Magnitogorskiy metallurgicheskiy kombinat.
(Iron ores--Spectra) (Electric arc)

SHTUTMAN, M. N.

PHASE I BOOK EXPLOITATION

SOV/6181

- Ural'skoye soveshchaniye po spektroskopii. 3d, Sverdlovsk, 1960.

 Material; (Materials of the Third Ural Conference on Spectroscopy) Sverdlovsk, Metallurgizdat, 1962. 197 p. Errata slip inserted. 3000 copies printed.
- Sponsoring Agencies: Institut fiziki metallov Akademii nauk SSSR. Komissiya po spektroskopii; and Ural'skiy dom tekhniki VSNTO.
- Eds. (Title page): G. P. Skornyakov, A. B. Shayevich, and S. G. Bogomolov; Ed.: Gennadiy Pavlovich Skornyakov; Ed. of Publishing House: M. L. Kryzhova; Tech. Ed.: N. T. Mal'kova.
- PURPOSE: The book, a collection of articles, is intended for staff members of spectral analysis laboratories in industry and scientific research organizations, as well as for students of related disciplines and for technologists utilizing analytical results.

Card 1/5/

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001550110010-7

Materials of the Third Ural Conference (Cont.)

SOV/6181

COVERAGE: The collection presents theoretical and practical problems of the application of atomic and molecular spectral analysis in controlling the chemical composition of various materials in ferrous and nonferrous metallurgy, geology, chemical industry, and medicine. The authors express their thanks to G. V. Chentsova for help in preparing the materials for the press. References follow the individual articles.

TABLE OF CONTENTS:

Foreword

PART I

Sherstkov, Yu. A., and L. F. Maksimovskiy. Investigation of the dependence of the total intensity of spectral lines on the concentration of elements in an arc-discharge plasma

Card 2/154

a the maind Hral Conference (Cont.)	30V/6181	Property Cold State of the Col
Preobrazhen-kiy, N. G. New version of the readsolptions in plasma	od 8	·
Prilezhayeva, N. A. Some excitation features of gas min	12	
Shtutman, M. N., V. P. Avdeyenko, V. M. Shul'man, and I. A. Shtutman, M. N., V. P. Avdeyenko, V. M. Shul'man, and I. A. Shtutman, M. N., V. P. Avdeyenko, V. M. Shul'man, and I. A. Shtutman, M. N., V. P. Avdeyenko, V. M. Shul'man, and I. A. Shtutman, M. N., V. P. Avdeyenko, V. M. Shul'man, and I. A. Shtutman, M. N., V. P. Avdeyenko, V. M. Shul'man, and I. A. Shtutman, M. N., V. P. Avdeyenko, V. M. Shul'man, and I. A. Shtutman, M. N., V. P. Avdeyenko, V. M. Shul'man, and I. A. Shtutman, M. N., V. P. Avdeyenko, V. M. Shul'man, and I. A. Shtutman, M. N., V. P. Avdeyenko, V. M. Shul'man, and I. A. Shul'm	15	A Company of the Control of the Cont
Zykova, N. M., and G. Ye. Zolotukhin. Effect of the kind of substance and arc current on the size of cathode and anode spots	20	المسمونية في المراجعة
Zolotukhin, G. Ye., N. M. Zykova, and T. A. Kravchenko. Temperature measurement in the "white spot" region of metallic electrodes in the current of an ac arc	23	Addudity and the second
		المسيطين
Card 3/36 4		And the best of the second

Materials of the	Third Ural C	onference (Co	nt.)		
Sventitskiy, N. S	Gurrent e	tota an		. Sov/6	181
Syentitskiy, N. S Shtutman, M. N. analysis of sl	Effect of ior	ic composition	n in spectral ar	nalysis 100	5
Shtutman, M. N. for eliminating spectral analysis	utilization og the effects sis of slags	f chemical prof ionic com	ocesses as m position in	eans	4 A
•					
by means of spe	Stag analya	18, with use	of fusing ag	enta.	
stylometer]	so or ograpiin 8	nd the OSC-1	[photoelectr:	ic	4
pryrometer;		are and and all	[pnotoelectr:	120	
orzh. P. D. and	W	we one world	[pnotoelectr:	le 120	
stylometer] orzh, P. D., and determination o trates, and "ta	W	we one world	[pnotoelectr:	le 120	
orzh, P. D., and determination o trates, and "ta	W	we one world	[pnotoelectr:	120 Pri-	
orzh, P. D., and determination o trates, and "ta	W	we one world	[pnotoelectr:	120 Pri-	
orzh. P. D. and	W	we one world	[pnotoelectr:	120 Pri-	

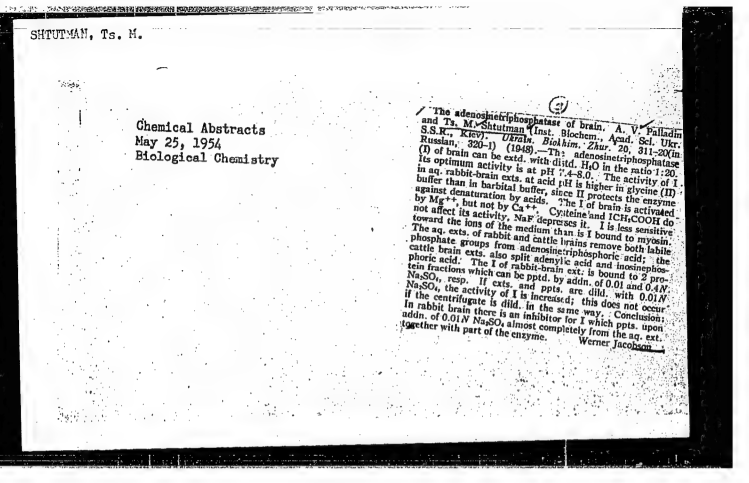
SHTUTMAN, M.N.; AVDEYENKO, V.P.; NEUYMIN, Yu.A.; KAS'YANOVA, L.V.; IGNATOVA, M.V.; PEDENKO, V.A.; BUVALITS, A.I.

Precision and reliability of a DFS-10 quantometer at a metallurgical plant. Zav. lab. 31 no.2:247-249 '65. (MIRA 18:7)

1. Magnitogorskiy metallurgicheskiy kombinat.

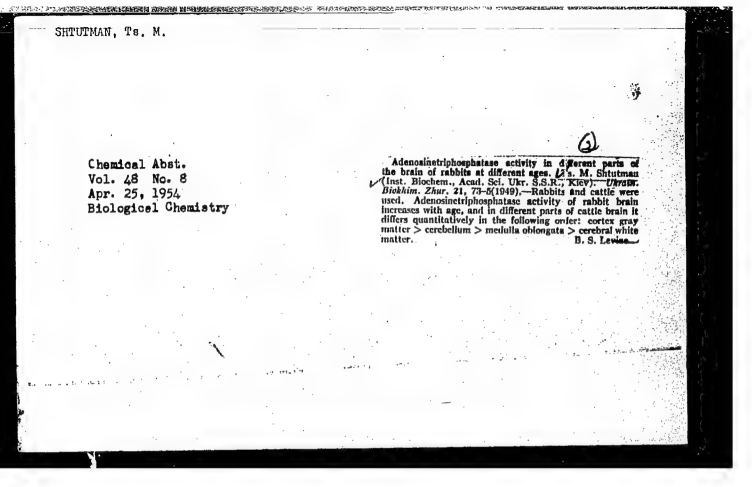
"APPROVED FOR RELEASE: 08/09/2001

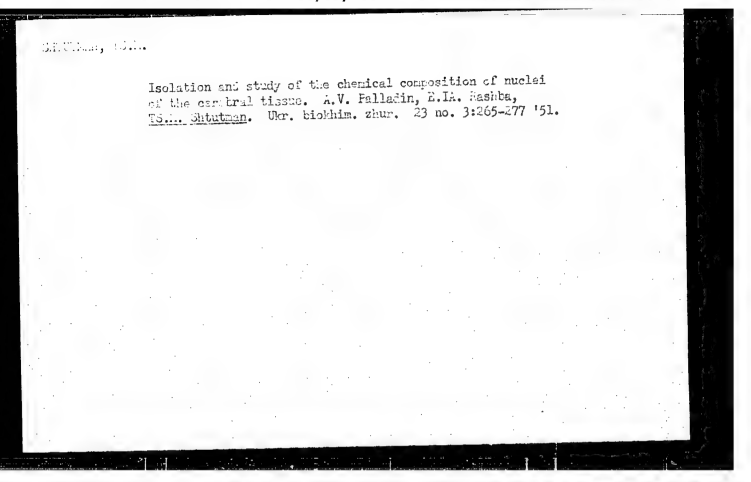
CIA-RDP86-00513R001550110010-7

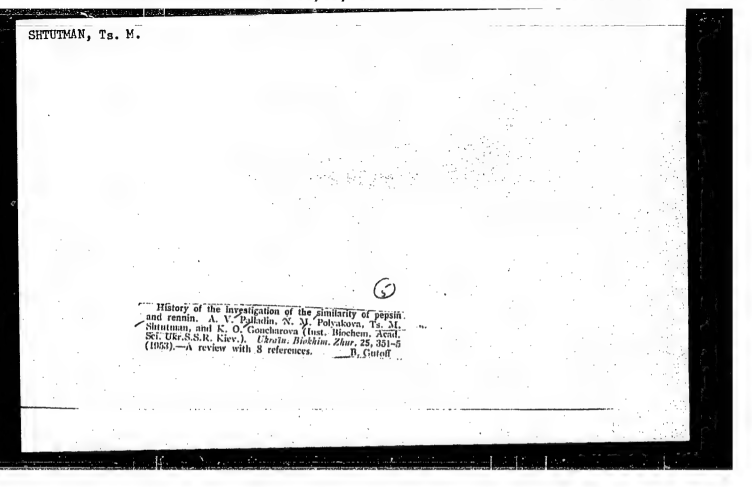


"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001550110010-7



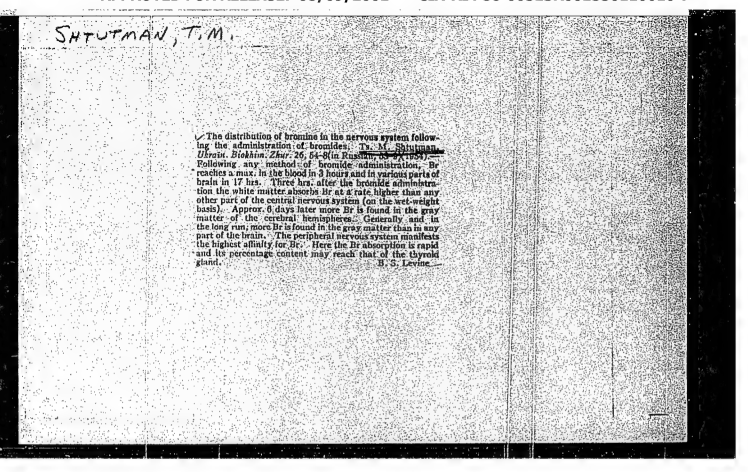




SHOUTMAN, IS.M.

GONCHAROVA, Yekaterina Yemel'yanovna; POLYAKOVA, Nina Mikhaylovna; SHTUTMAN, TSenya Markovna; SNEZHIN, M.I., redaktor; PALIADIN, A.V., akademik, redaktor; SIVACHENKO, Ye.K., tekhnicheskiy redaktor.

[Outline history of biochemistry in the Ukraine] Ocherki po istorii biokhimii na Ukraine, Vol. 1. [Pre-Revolution period] Dookiiabr'skii period. Pod red. A.V.Palladina, Kiev, Izd-vo Akademii nauk USSR. 1954. 56 p. [Microfilm] (MIRA 8:2) (Ukraine--Biochemistry)

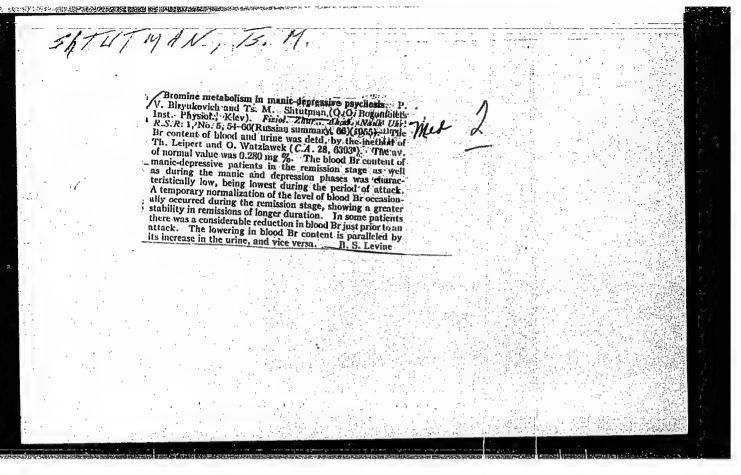


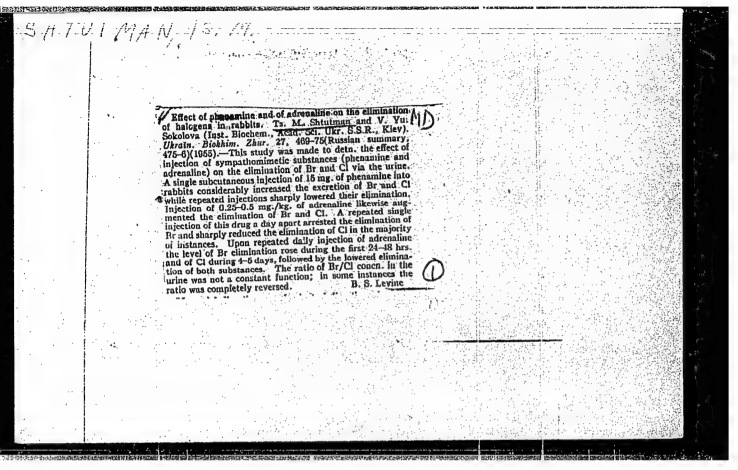
SEVIRSKATA, E.B.; SHTUTMAN, TS.M.

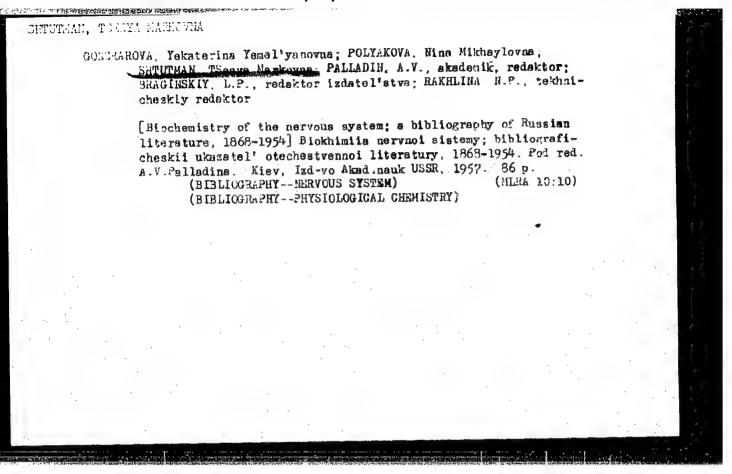
Conference on the biochemistry of the nervous system. Ukr.biokhim.mhur. 26 no.2:216-225 '54. (MIRA 7:6) (Nervous system)

"APPROVED FOR RELEASE: 08/09/2001 CIA-I

CIA-RDP86-00513R001550110010-7







SHTUTMAN, TS.M.

Amount of adenosine triphosphate, creatine phosphate and lactic acid in the brain and muscles of rabbits during a state of hypothermia [with summary in English]. Ukr.biokhim.zhur. 30 no.6: 852-859 '58. (MIRA 11:12)

1. Institut biokhimii AN USSSR, Kiyev.
(HYPOTHERMIA) (ADENOS INE TRIPHOSPHATE)
(GREATINE PHOSPHATE) (LACTIC ACID)

(MIRA 12:9)

SHTUTMAN, TS.M. Metabolism of phosphorus compounds in the organism of rabbits subjected to the action of phenothiazine combined with cooling. Uhr.biokhim.zhur. 31 no.3:405-413 159.

1. Institute of Biochemistry of the Academy of Sciences of the U.S.S.R., Kiyev.

(COID--PHYSIOLOGICAL EFFECT) (PHOSPHORUS METABOLISM) (PHENOTHIAZINE)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001550110010-7"

CHAGOVETS, R.V. [Chahovets', R.V.]; SHTUTMAN, TS.M.

Effect of aminazine on acetate-1-C¹⁴ utilization in rats. Ukr. biokhim. zhur. 32 no.6:890-898 '60. (MIRA 14:1)

1. Institute of Biochemistry of the Academy of Sciences of the Ukrainian S.S.R. (CHLORPROMAZINE) (ACETIC AGID)

SHTUINAN, TS. M., CHAGOVETS, B. V., LAKHNO, YE. V., and RYSINA, A. A. (USSR)

"The Effect of Vitamin B1, C and Nicotinic acid Loading on the Content of These Substances in the Tissues and on Certain Aspects of Metabolism."

Report presented at the 5th International Biochemistry Congress, Moscow, 10-1 Aug 1961

Changes in glucose synthesis and its utilization by the rat organism under the effect of aminazine. Ukr.biokkim.zhur. 34. no.1:56-64 '63. (MTRA 17:6)

1. Institute of Biochemistry of the Academy of Sciences of the Ukrainian S.S.R., Kiyev.

SHTUTMAN, TS.M.; CHAGOVETS, R.V.

到现代的根据**的现在分词实现 的现在时间的现在分词** 医多元性的现在分词 是一点,是这个一个

Study of the incorporation of methionine sulfur into tissue proteins of guinea pigs with vitamin E deficiency. Biul. eksp. biol. i med. 58 no.8:57-59 Ag 164. (MIRA 18:3)

1. Laboratoriya biokhimii vitaminov (zav. - chlen-korrespondent AN UkrSSR R.V. Chagovets) Instituta biokhimii AN UkrSSR, Kiyev. Submitted July 18, 1963.

CHAGOVETS, R.V. [Chahovets', R.V.]; SHTUTMAN, TS.M.

Autoradiographic study of the effect of vitamin E defiziency on methionine-S³⁵ metabolism in guinea pigs. Ukr.biokhim.zhur. 37 no.5:812-817 ¹65. (MIRA 18:10)

1. Institut biokhimii AN UkrSSR, Kiyev.

ALEKSEYEV, G. (Moskva); MILAY, P.I., izobretatel' (Moskva); CHARKIN, P. (Yaroslavl'); TABUN, A.M., inzhener-elektrik (g. Andrushovka); KULIK, I., stroitel' (Khar'kov); IVANOV, (Zakarpat'ye); SHTUTS D., radioelektrik (Tomsk)

Drivers, how do you like it? Izobr. i rats., no. 4:22-25 Ap '61. (MIRA 14:4)

1. Direktor Mukachevskoy radiotelegrafnoy stantsii (for Ivanov).

(Transportation, Automotive — Technological innovations)

ZHIRMUNSKIY, Mikhail Matveyevich; ZASUKHIN, Azat Arkad'yevich; IGRITSKAYA, Inchezara Borisovna; SHTUTSER, Nina Pavlovna; YANITSKIY, N.F., doktor geograf.nauk, otv.red.; MARKOV, R., red.izd-va; POLENOVA, T.P., tekhn.red.

[Germany; the economic geography of the German Democratic Republic and the German Federal Republic] Germaniia; ekonomicheskaia geografiia Germanskoi Demokraticheskoi Respubliki i Federativnoi Respubliki Germanii. Moskva, Izd-vo Akad.nauk SSSR, 1958. 708 p. (MIRA 12:4)

(Germany -- Economic conditions)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001550110010-7"

SHTUTSER, N.P.

10-58-2-26/30

The 4th Conference of Young Scientists of the Institute of Geography of the USSR Academy of Sciences 1957

(Izv. Ak Nauk SSSR, Ser Geog, 1958, No. 2, p.151-3, Gorbunova, M.N) machine building of the GDR; N.P. Shtutser on basic geographical features of Baden-Wuerttemberg industry; L.R. Serebryannyy on some historical geographical peculiarities of the Norwegian population; V.I. Bulavin on the reasons for the relative backwardness of the USA in the field of ferrous metallurgy; L.A. Knyazhinskaya on peculiarities in the formation and development of western Indian territory; F.A. Trinich on the geography of the population and types of rural settlement in eastern Pakistan. There are 2 Soviet references.

1. Geography-Conference-USSR

Card 3/3

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001550110010-7"

AUTHOR: Shtutser, N.P. SOV-12-90-4-12/22 TITLE: Changes in the Geographical Distribution of the Population of

Germany from 1939 to 1955 (Ob izmeneniyakh v geografii nase-

leniya Cermanii za 1939-1955 gg)

PERIODICAL: Izvestiya Vsesoyuznogo geograficheskogo obshchestva, 1958,

Vol 90, Nr 4, pp 373-381 (USSR)

AB TRACT: The author studies the changes in the density of population in Germany as a result of the last war. There are 4 maps, 1 table

and 16 non-Soviet references.

1. Population--Density 2. Population--Germany

Card 1/1

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001550110010-7"

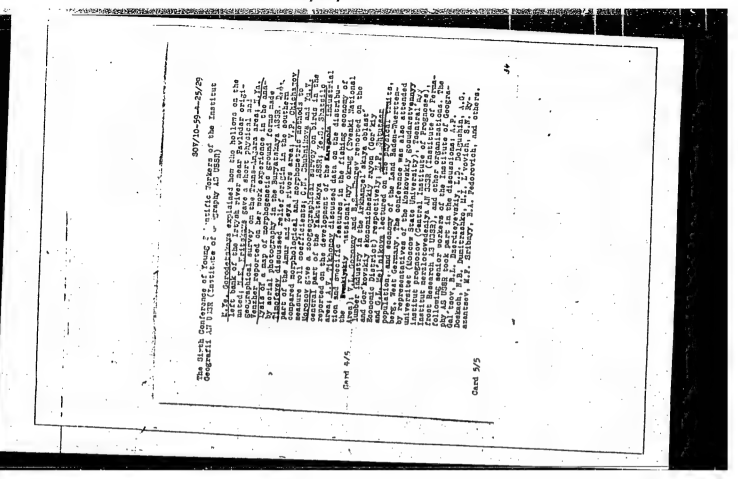
"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001550110010-7

	35-4-55-01/105	Welichke, A.A., and Mars, A.A. The Sixth Conference of Your Scientifi	the Inatiat Geografil Aff USCA (Institute of Geography A3 USCA) Investor Asternational SSR, Berly Geografiches- Exys, 1959, fr 4, pp 155-14 (USCA)	The arricle covers the Sixth Conference Scientific Torkers of the Institute of As USSR which took pace in mid-inteh. Reports were Tail of Which Took and Took Cense ties in the Jaszribhtion of Arneard Processor and Took Took Antereste region; 1.7. "mitissu 100ko of Antereste region; 1.7. "mitissu 100ko and Eins band the Jaszribhti movements 1.00ko	Tring-Ural Lrea, 419, Ovehinitors evaluated the evaporation according to the water halance entited from according to the water halance entited from the African continent; #12s. Ilrogove ilseed cussed evaporation problem in the Gulf of are-located to the impact of solar radiation on provident il to melting it the Trians-folge region, #12. Indexing the continent of according to the sealer the Elbru Tankov Station; *18. *2. *2. *2. *2. *2. *2. *2. *2. *2. *2	by a photoelectric davided Mill. Likely and again, and LL. Ridney spoke on the heat sections they compiled at the Zagorskay Bestion as Loscott L. Bass fectured seets discharge and soil washold also since R.W. Dreyer and I.W.Sterhendinyn loctured sections to the main spring nater discharge and L.W.Sterhendinyn loctured sentials and pring nater discharge and Leas rivers according to the	A A Stribuyy B.V. TRIPLINGUA DEFENDED OF The CONTROL OF THE STREET OF THE THE STREET OF THE THE STREET OF THE STRE	Phenomen in Dalperton' and A.V.E. VERNADLO. Floation of Torrents in Central Calcadus"; A. Aley gave a Geoboranic survey of the Central Ill. Capital tectured on the division of the Ural wood-sail-droppe area into single relief		The state of the s
	. ¥	AUTHORS	NO.	ABSTRACT:		Gard 2/5		Card 3/5		A Comment

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001550110010-7"

"APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001550110010-7



KRAVETS, E.M., doktor meditsinskikh nauk; SHTUTSER, N.V., redaktor;

BOEROVA, Ye.N., tekhnicheskiy redaktor;

[The child in his first month] Rebenok pervogo mesiatsa zhizni.

Moskva, Gos. izd-vo med.lit-ry, 1954. 45 p. (MIRA 7:11)

(Infants (Newborn)) (Infants (Premature))

SAL'NIKOV, Yevgeniy Pavlovich; SHTUTSER, N.V., redaktor; BEL'CHIKOVA, Yu.S., tekhnicheskiy redaktor

[General care of patients] Obshchii ukhod za bol'nymi. Moskva, Gos. izd-vo med. lit-ry, 1956. 211 p. (MLRA 9:11) (MEDICAL CARE)

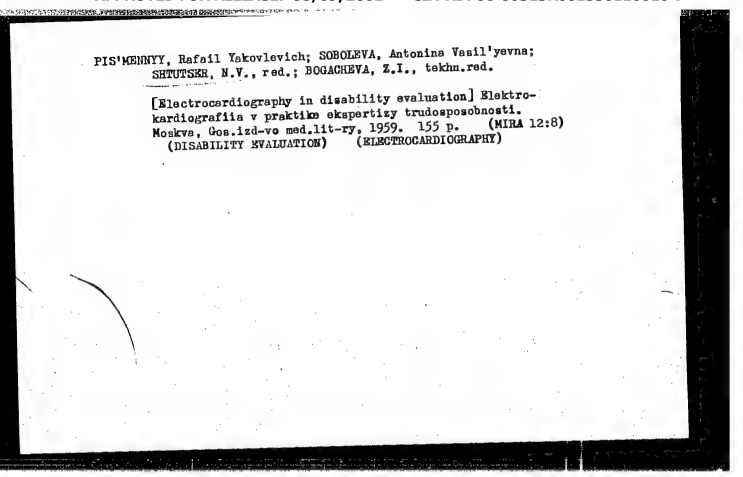
APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001550110010-7"

SIGAL, Aleksandr Markovich, professor; SHTUTSER, N.V., redaktor; BEL'CHIKOVA, Yu.S., tekhnicheskiy redaktor

HARMATER DE LE SERVICE DE LE SERVICE DE LE SERVICE DE LE CONTRACTOR DE LA CONTRACTOR DE LA

[Digitalis and its therapeutic uses; digitalis therapy] Waperstianka i ee terapevticheskoe primenenie; digitalismaia terapiia. Izd. 2-0e, perer. i dop. Moskva, Gos. izd-vo med. lit-ry, 1956. 238 p.

(DIGITALIS) (MIRA 9:12)



TUSHINSKIY, Mikhail Dmitriyevich; YAROSHEVSKIY, Arnol'd Yakovlevich;
Prinimali uchastiye: FILATOV, A.N.; AKKEMAN, V.V., doktor
med.nauk; SHEMAN, S.I., prof.; TEMERMAN, N.A.. MYASNIKOV,
A.L., prof., red.; SHIUTSER, M.V., red.; SENCHILO, K.K., tekhn.
red.

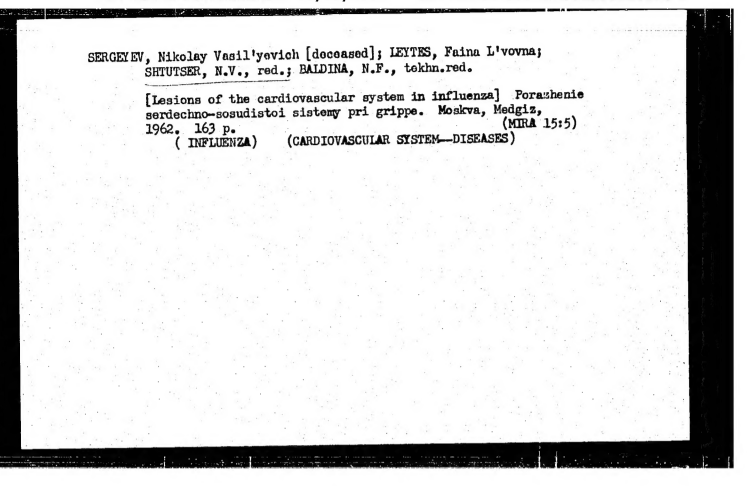
[Blood system diseases] Bolezni sistemy krovi. Moskva, Gon.
izd-vo med.lit-ry, 1959. 386 p. (MIRA 12:9)

1. Chlen-korrespondent AMN SSSR (for Filatov). 2. Deystvitel'nyy
chlen AMN SSSR (for Mysenikov).
(BLOOD--DISEASES)

KUSHELEVSKIY, Boris Pavlovich; YASINOVSKIY, Mikhail Aleksandrovich;
RYSS, Somon Mikhaylovich; MYASNIKOV, A.L., prof., red.; SHIUTSER,
N.V., red.; MARSHAK, M.S., red.; BUL'DYAYEV, N.A., tekhn. red.

[Diseases of the joints. Rheumatism. Avitaminoses]Bolezni sustavov. Revmatizm. Avitaminozy. Moskva, Medgiz, 1961. 398 p.
(MIRA 15:10)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Myasnikov).
(JOINTS—DISEASES) (RHEUMATISM) (DEFICIENCY DISEASES)



SHESTAKOV, Sergey Vyacheslavovich; SHTUTSER, N.V., red.; BASHMAKOV, G.M., tekhn. red.

[Angina pectoris and infarct of the myocardium]Grudnaia zhaba i infarkt miokarda. Moskva, Medgiz, 1962. 280 p.

(ANGINA PECTORIS) (HEART--INFARCTION)

(ANGINA PECTORIS) (HEART--INFARCTION)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001550110010-7"